

09/848,651
Paper #7 Attach.

L Number	Hits	Search Text	DB	Time stamp
1	667	"adenyl cyclase"	USPAT; US-PPGPUB; EPO; JPO; DERWENT	2002/12/05 17:55
2	0	("two hybrid" or "two-hybrid" or "interaction trap") same "adenyl cyclase"	USPAT; US-PPGPUB; EPO; JPO; DERWENT	2002/12/05 17:56
3	0	"adenyl cyclase" near ligand	USPAT; US-PPGPUB; EPO; JPO; DERWENT	2002/12/05 17:56
4	28	"adenyl cyclase" with ligand	USPAT; US-PPGPUB; EPO; JPO; DERWENT	2002/12/05 17:59
5	638	G-proteins with ligand	USPAT; US-PPGPUB; EPO; JPO; DERWENT	2002/12/05 18:00
7	85	G-proteins near ligand	USPAT; US-PPGPUB; EPO; JPO; DERWENT	2002/12/05 18:08
8	659	"peptide hormone" with receptors	USPAT; US-PPGPUB; EPO; JPO; DERWENT	2002/12/05 18:09
9	154	"peptide hormone" near receptors	USPAT; US-PPGPUB; EPO; JPO; DERWENT	2002/12/05 18:11
10	0	("peptide hormone" near receptors) same ("two hybrid" or two-hybrid or "interaction trap")	USPAT; US-PPGPUB; EPO; JPO; DERWENT	2002/12/05 18:12
11	0	("peptide hormone" with receptors) same ("two hybrid" or two-hybrid or "interaction trap")	USPAT; US-PPGPUB; EPO; JPO; DERWENT	2002/12/05 18:12
12	8	("peptide hormone" near receptors) and ("two hybrid" or two-hybrid or "interaction trap")	USPAT; US-PPGPUB; EPO; JPO; DERWENT	2002/12/05 18:14
13	7	"human growth hormone receptor" same "binding site"	USPAT; US-PPGPUB; EPO; JPO; DERWENT	2002/12/05 18:16
14	17	(receptor near (LH or FSH or hCG or TSH)) same "binding site"	USPAT; US-PPGPUB; EPO; JPO; DERWENT	2002/12/05 19:03
15	0	("peptide hormone" with receptors) same fusion same "DNA binding domain" same "transcriptional activation domain"	USPAT; US-PPGPUB; EPO; JPO; DERWENT	2002/12/05 19:03